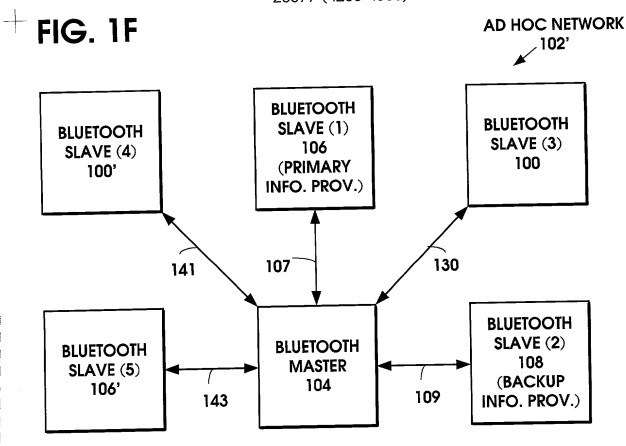


**INTERNET** 

119



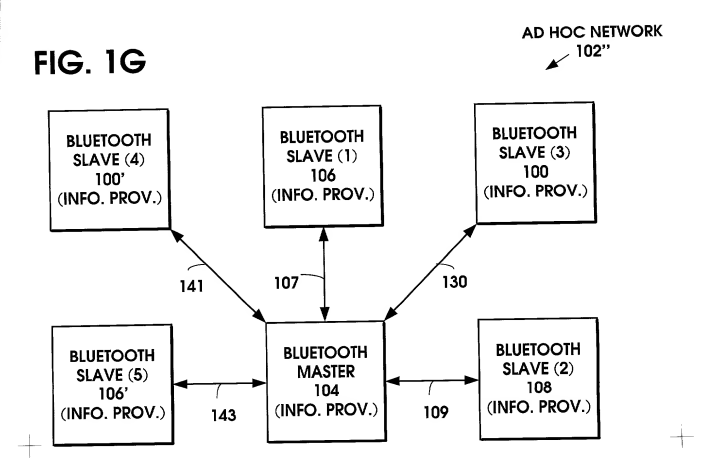


FIG. 2A

WIRELESS DEVICE 100

**MEMORY 202** 

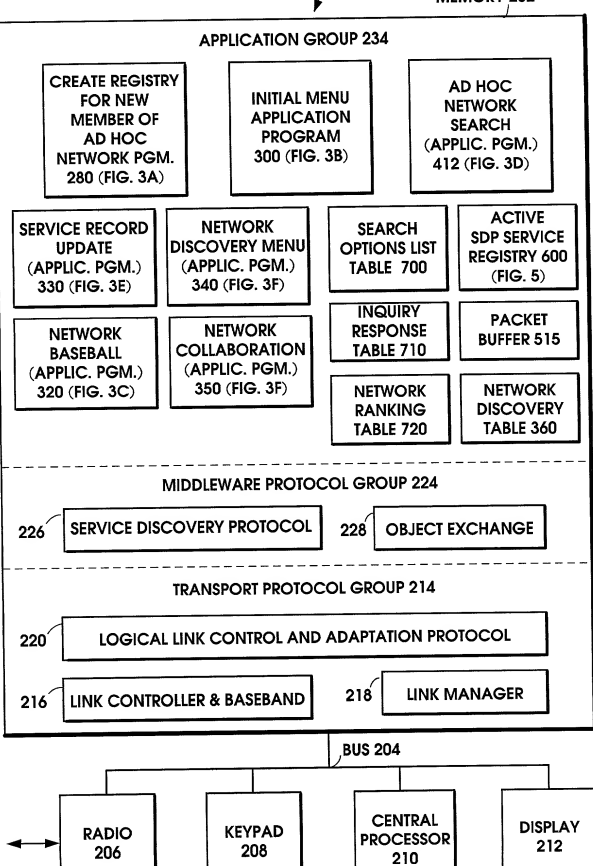
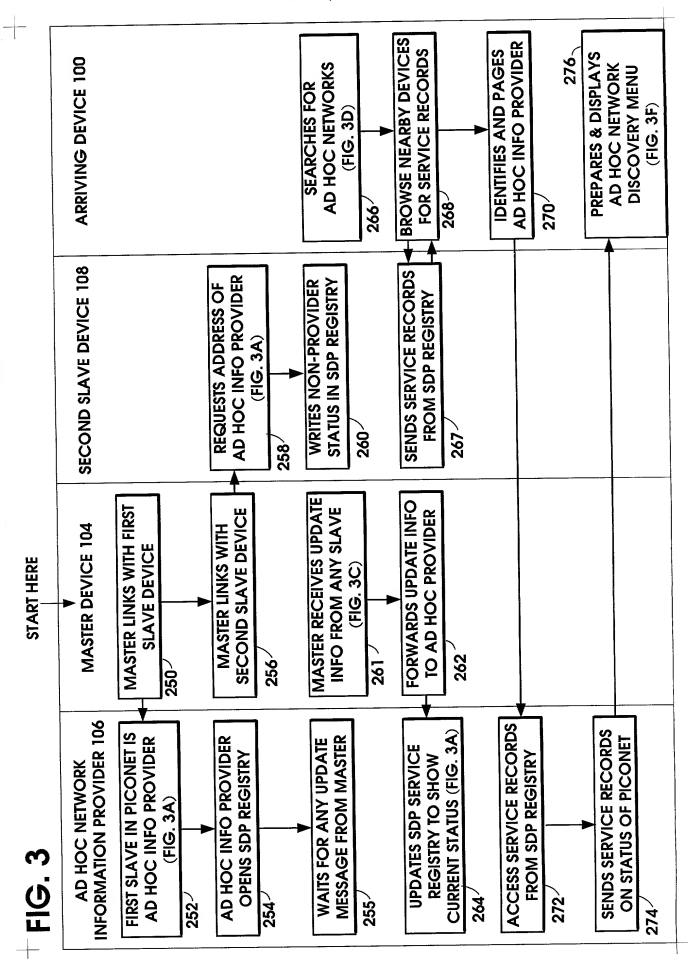


FIG. 2B

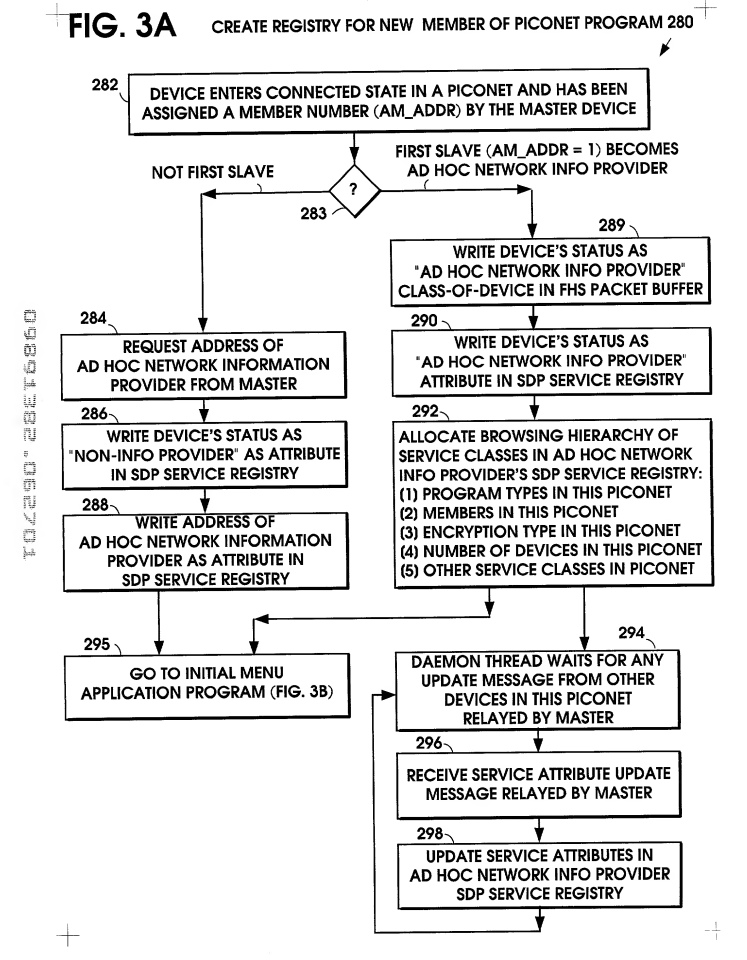
the first their their their their their

FIG. 2C



The top the the the test that the

The first time them continued that



Mikko Olkkonen, Kai Nyman, Stephane Bouet AD HOC NETWORKING DISCOVERY MENU 28377 (4208-4003) FIG. 3B DISPLAY INITIAL MENU 302 1 - TELEPHONE, INTERNET, FILE SHARING 2 - NETWORK BASEBALL **INITIAL MENU** 3 - COLLABORATION APPLICATION 4 - AD HOC NETWORK DISCOVERY **PROGRAM** 300 304 WAIT FOR MENU OPTION SELECTION TELEPHONE, INTERNET, FILE SHARING SELECTED 306 305 GO TO TELEPHONE, INTERNET, FILE SHARING **SUB-MENU NETWORK BASEBALL SELECTED** 308 307 4 GO TO AD HOC NETWORK BASEBALL **APPLICATION PROGRAM (FIG. 3C)** COLLABORATION SELECTED 310. 309 GO TO AD HOC NETWORK COLLABORATION APPLIC. PGM. (FIG. 3G) AD HOC NETWORK DISCOVERY SELECTED 314 312 -311 **DISPLAY SUB-MENU OTHER** a-SELECT ALL AD HOC NETWORKS TO VIEW **b-SELECT PARTICULAR DEVICE CLASS TO VIEW c-SELECT PARTICULAR SERVICE CLASS TO VIEW d-SELECT PARTICULAR SERVICE ATTRIBUTE TO VIEW** e-SELECT CLASSES OF DEVICES TO BE BLOCKED "ALL NETWORKS" SELECTED 315 "SELECT CLASS OR ATTRIBUTE" SELECTED 316 318

BOTH ATTRIBUTE AND CLASS = NULL; GO TO AD HOC NETWORK SEARCH APPLICATION PROGRAM (FIG. 3D)

CLASS/ATTRIBUTE= KEYPAD ENTRY(S); GO TO AD HOC NETWORK SEARCH APPLICATION PROGRAM (FIG. 3D)

Post West

# FIG. 3C

NETWORK
BASEBALL
(APPLIC. PGM)
320

### **BEGIN NETWORK BASEBALL**

322

IF LOCAL DEVICE IS PICONET MASTER
THEN GO TO BROADCAST ROUTINE
ELSE GO TO UPDATE SCORE ROUTINE

324~

### MASTER BROADCAST ROUTINE

IF NEW DATA HAS BEEN RECEIVED FROM A SLAVE DEVICE
THEN FORWARD NEW DATA TO AD HOC NETWORK INFO PROVIDER
ELSE IF NEW DATA HAS BEEN GENERATED BY MASTER DEVICE
THEN SEND NEW DATA TO AD HOC NETWORK INFO PROVIDER
ELSE GO TO UPDATE ROUTINE

326~

### **UPDATE SCORE ROUTINE**

UPDATE SCOREBOARD WITH NEW DATA
SET VALUES FOR HANDLE\_UUID, PROTOCOLS
SET VALUES FOR ATTRIBUTE\_ID\_1, SIZE
SET STRING STRING\_DATA =
"BASEBALL" + TEAM1 + "VS." + TEAM2 + "INNING" + INNING\_NO +
"SCORE" + SCORE1 + "TO" + SCORE2
SET VALUES FOR ATTRIBUTE\_ID\_2, SIZE,
SET INTEGER PICONET\_ACCESS\_CODE = MASTER BD\_ADDR
CALL SERVICE RECORD UPDATE ROUTINE (FIG. 3E)
TO CREATE UPDATED SERVICE RECORD
IF LOCAL DEVICE IS NOT AD HOC NETWORK INFO PROVIDER,
THEN SEND UPDATED SERVICE RECORD TO MASTER DEVICE
FOR FORWARDING TO AD HOC NETWORK INFO PROVIDER
GO TO PLAY BALL ROUTINE

328-

#### PLAY BALL ROUTINE

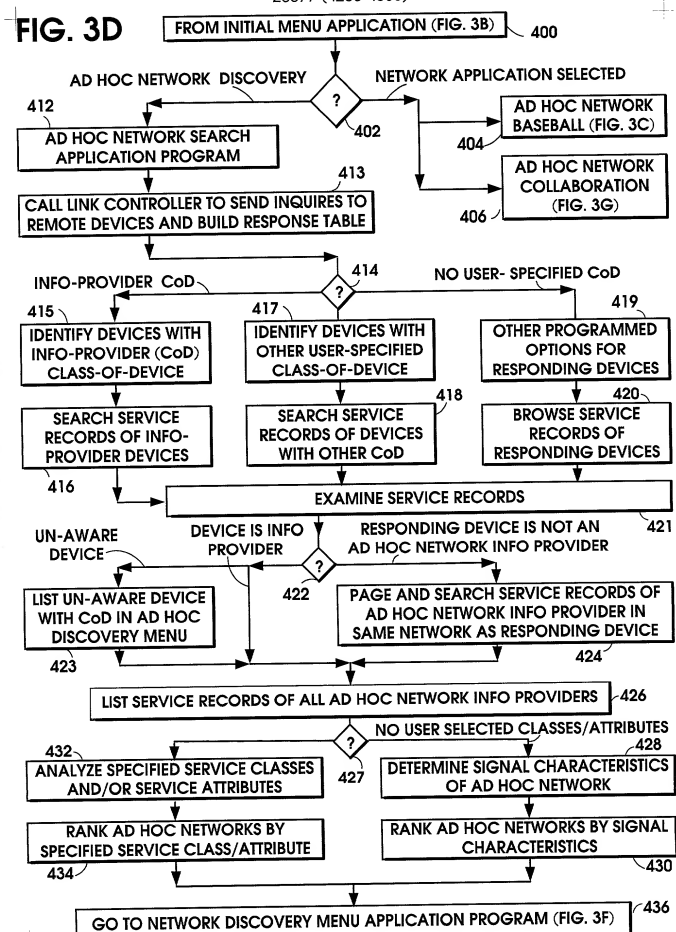
CORE NETWORK GAME PROGRAM GENERATES NEW GAME DATA CALL SERVICE RECORD UPDATE ROUTINE (FIG. 3E)

TO CREATE UPDATED SERVICE RECORD

IF LOCAL DEVICE IS NOT AD HOC NETWORK INFO PROVIDER,

THEN SEND UPDATED SERVICE RECORD TO MASTER DEVICE
FOR FORWARDING TO AD HOC NETWORK INFO PROVIDER
RETURN

---



T C

10 mg

# FIG. 3E

SERVICE RECORD

UPDATE

(APPLIC. PGM)

330

### SERVICE RECORD UPDATE ROUTINE

SET VALUES FROM LOCAL AD HOC NETWORK APPLICATION PROGRAM
ServiceRecordHandle = HANDLE\_UUID
ServiceClass = "NETWORK\_SERVICE"
ProtocolDescriptorList = PROTOCOLS
AttributeIdentifier1 = ATTRIBUTE\_ID\_1
AttributeType1 = "STRING"
AttributeSize1 = SIZE
AttributeData1 = STRING\_DATA
AttributeIdentifier2 = ATTRIBUTE\_ID\_2
AttributeType2 = "INTEGER"
AttributeSize2 = SIZE
AttributeData2 = PICONET\_ACCESS\_CODE

WRITE UPDATED SERVICE RECORD TO LOCAL SDP SERVICE REGISTRY AS ServiceRecordHandle / ServiceClass / ProtocolDescriptorList / AttributeIdentifier1 / AttributeType1 / AttributeSize1 / AttributeData1 / AttributeIdentifier2 / AttributeType2 / AttributeSize2 / AttributeData2

**RETURN** 

+

## BEGIN NETWORK DISCOVERY MENU APPLICATION IN ARRIVING DEVICE

### DISPLAY NETWORK DISCOVERY MENU

OPTION

STRING

1

"BASEBALL CUBS VS. METS 3RD INNING SCORE 2 TO 2"

2

"CAD COLLABORATION NEED HELP DESIGNING BRIDGE TRUSS"

2

"INDIVIDUALS CONNECTED TO INTERNET GATEWAY DEVICE"

WAIT FOR SELECTION

IF OPTION = 1 THEN

SEND PAGE TO AD HOC BASEBALL PICONET MASTER DEVICE
USING AD HOC BASEBALL PICONET\_ACCESS\_CODE
RECEIVE ID PACKET FROM AD HOC BASEBALL MASTER DEVICE
WHICH ASSUMES TEMPORARY ROLE AS REMOTE SLAVE
TO ARRIVING DEVICE WHICH ASSUMES TEMPORARY ROLE AS
MASTER IN A TEMPORARY NEW PICONET

SET UP LINK BETWEEN ARRIVING DEVICE AND REMOTE DEVICE
REQUEST BY ARRIVING DEVICE TO SWITCH MASTER/SLAVE ROLES
ARRIVING DEVICE BECOMES SLAVE AND REMOTE DEVICE RESUMES
MASTER ROLE IN AD HOC BASEBALL PICONET

**ELSE IF OPTION = 2 THEN** 

SEND PAGE TO AD HOC COLLABORATION PICONET MASTER DEVICE USING AD HOC COLLABORATION PICONET\_ACCESS\_CODE RECEIVE ID PACKET FROM AD HOC COLLABORATION MASTER SET UP LINK BETWEEN ARRIVING DEVICE AND REMOTE DEVICE REQUEST BY ARRIVING DEVICE TO SWITCH MASTER/SLAVE ROLES ARRIVING DEVICE BECOMES SLAVE AND REMOTE DEVICE RESUMES MASTER ROLE IN AD HOC COLLABORATION PICONET

**ELSE IF OPTION = 3 THEN** 

SEND PAGE TO AD HOC INTERNET GATEWAY PICONET MASTER DEVICE USING AD HOC INTERNET GATEWAY PICONET\_ACCESS\_CODE RECEIVE ID PACKET FROM AD HOC INTERNET GATEWAY MASTER SET UP LINK BETWEEN ARRIVING DEVICE AND REMOTE DEVICE REQUEST BY ARRIVING DEVICE TO SWITCH MASTER/SLAVE ROLES ARRIVING DEVICE BECOMES SLAVE AND REMOTE DEVICE RESUMES MASTER ROLE IN AD HOC INTERNET GATEWAY PICONET

**ELSE RETURN** 

# FIG. 3G

NETWORK COLLABORATION (APPLIC. PGM) 350

## BEGIN CAD NETWORK COLLABORATION

IF LOCAL DEVICE IS PICONET MASTER
THEN GO TO BROADCAST ROUTINE
ELSE GO TO UPDATE SCORE ROUTINE

352

354-

## MASTER BROADCAST ROUTINE

IF NEW DATA HAS BEEN RECEIVED FROM A SLAVE DEVICE
THEN FORWARD NEW DATA TO AD HOC NETWORK INFO PROVIDER
ELSE IF NEW DATA HAS BEEN GENERATED BY MASTER DEVICE
THEN SEND NEW DATA TO AD HOC NETWORK INFO PROVIDER
ELSE GO TO UPDATE ROUTINE

356~

## **UPDATE CAD DESIGN ROUTINE**

UPDATE DESIGN STATUS WITH NEW DATA
SET VALUES FOR HANDLE\_UUID, PROTOCOLS
SET VALUES FOR ATTRIBUTE\_ID\_1, SIZE
SET STRING STRING\_DATA =
"CAD COLLABORATION" + "NEED HELP DESIGNING" +
NEED1+ NEED2+ NEED3
SET VALUES FOR ATTRIBUTE\_ID\_2, SIZE,
SET INTEGER PICONET\_ACCESS\_CODE = MASTER BD\_ADDR
CALL SERVICE RECORD UPDATE ROUTINE (FIG. 3E)
TO CREATE UPDATED SERVICE RECORD
IF LOCAL DEVICE IS NOT AD HOC NETWORK INFO PROVIDER,
THEN SEND UPDATED SERVICE RECORD TO MASTER DEVICE
FOR FORWARDING TO AD HOC NETWORK INFO PROVIDER
GO TO CAD NETWORK COLLABORATION ROUTINE

358-

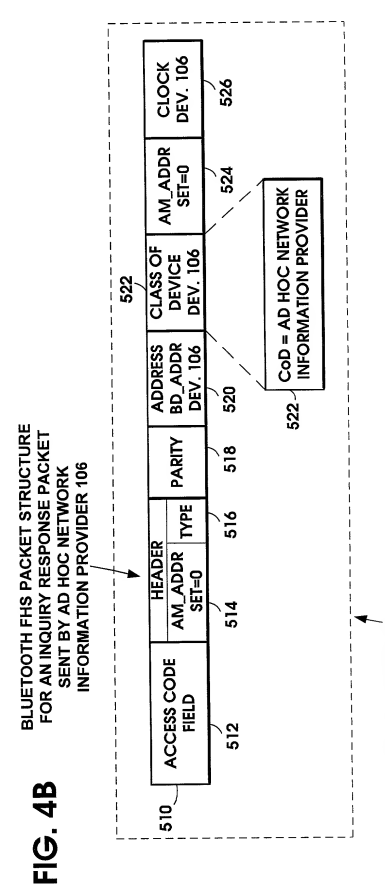
### CAD NETWORK COLLABORATION ROUTINE

CORE CAD NETWORK COLLABORATION PROGRAM GENERATES NEW DATA CALL SERVICE RECORD UPDATE ROUTINE (FIG. 3E)
TO CREATE UPDATED SERVICE RECORD

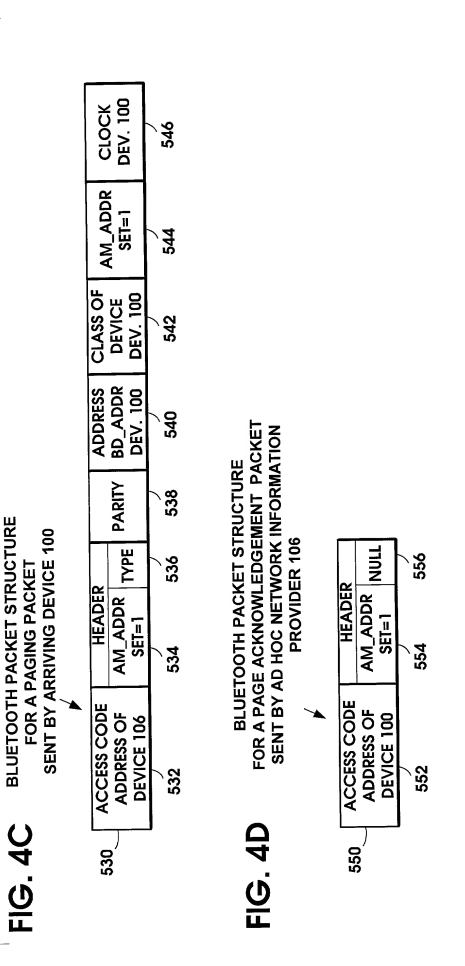
IF LOCAL DEVICE IS NOT AD HOC NETWORK INFO PROVIDER,
THEN SEND UPDATED SERVICE RECORD TO MASTER DEVICE
FOR FORWARDING TO AD HOC NETWORK INFO PROVIDER

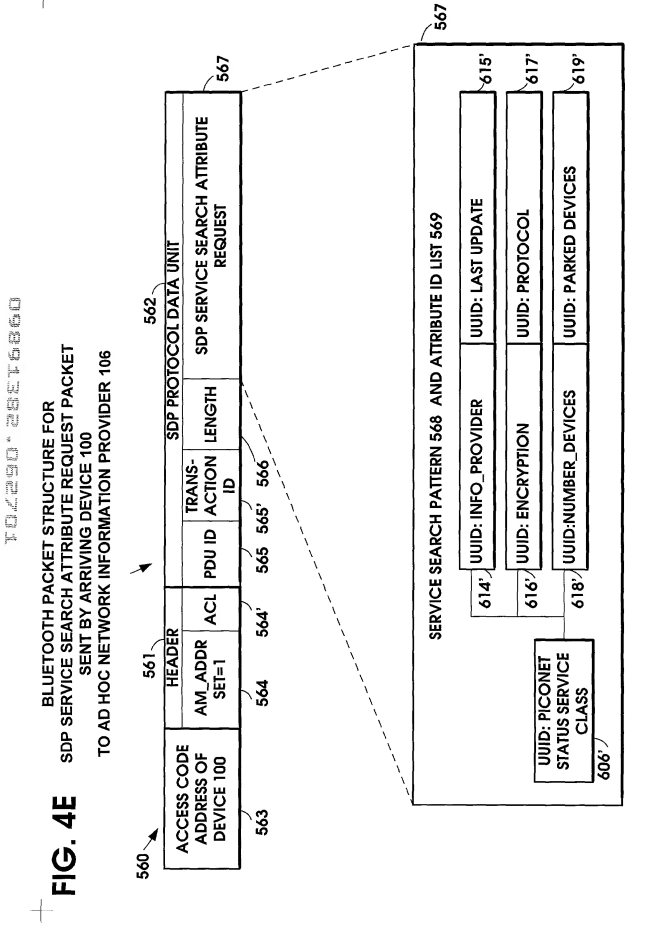
**RETURN** 

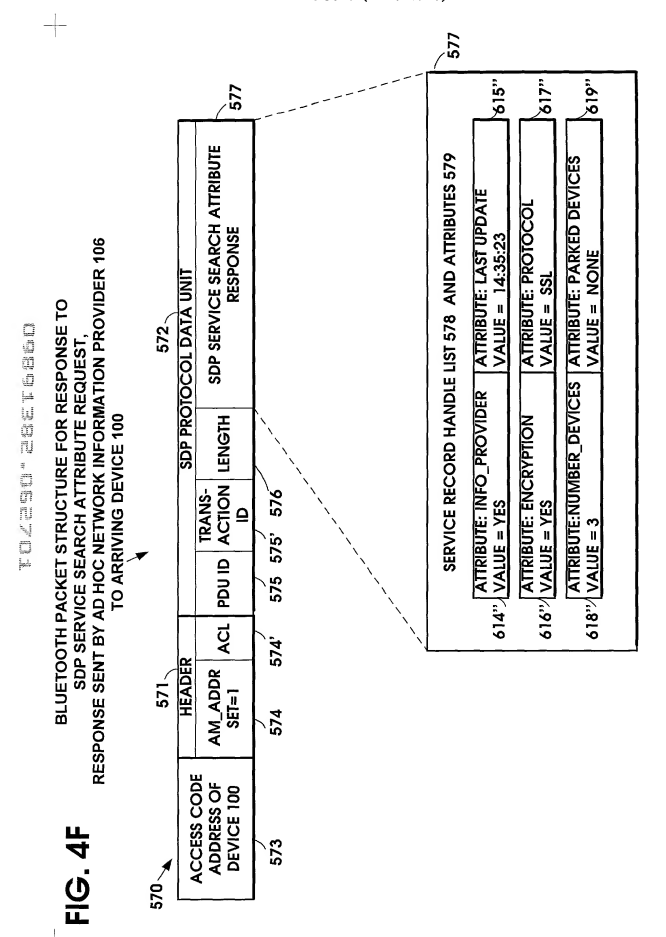


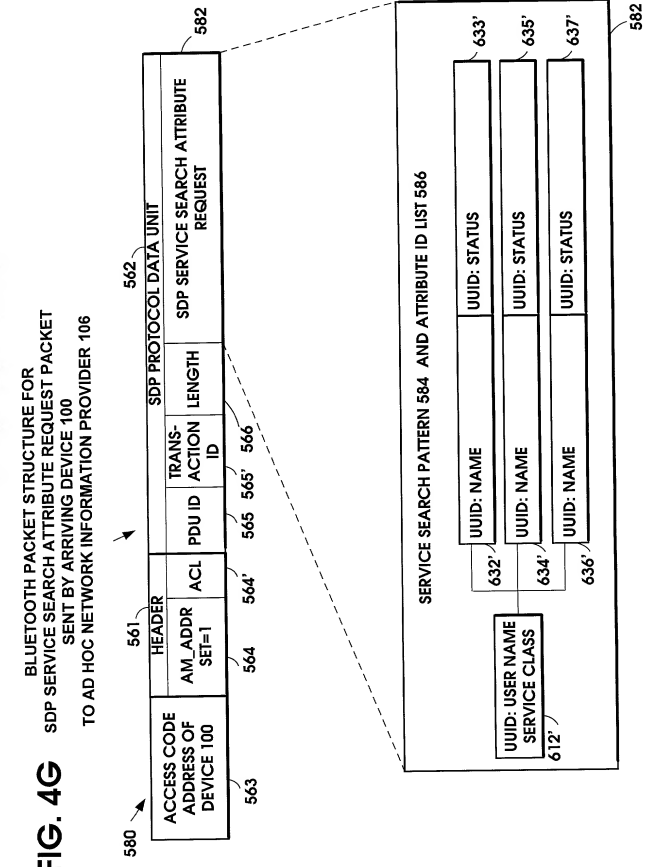


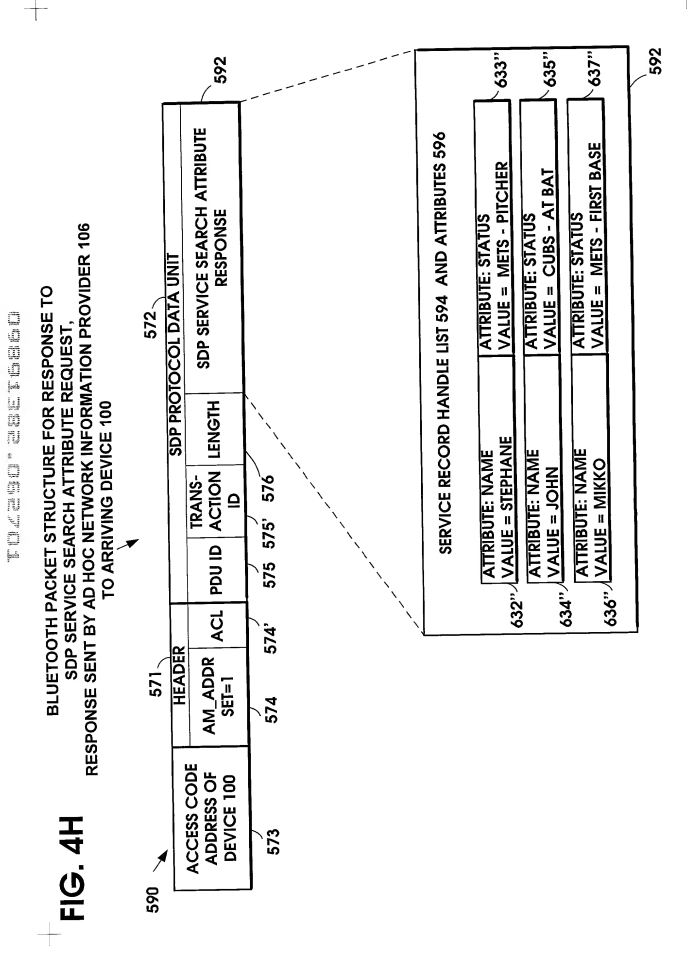
FHS PACKET BUFFER 515

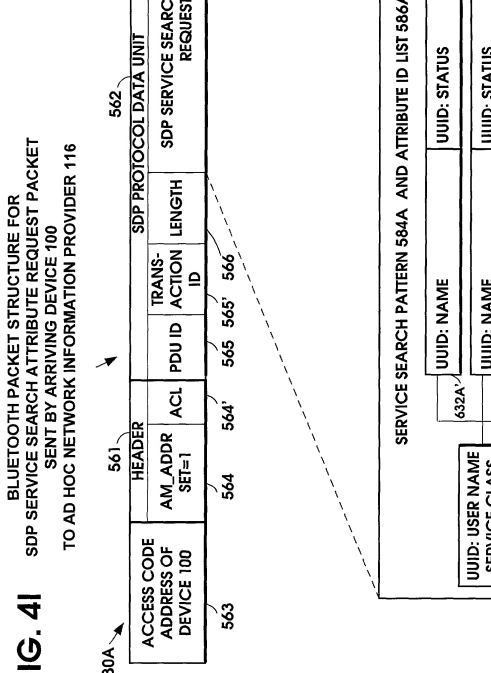




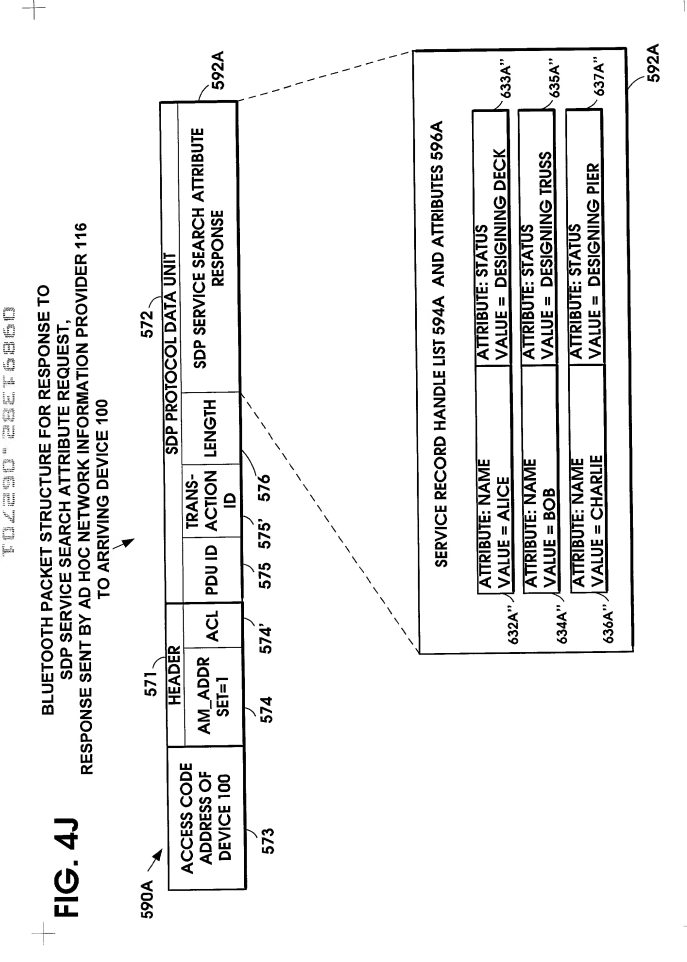


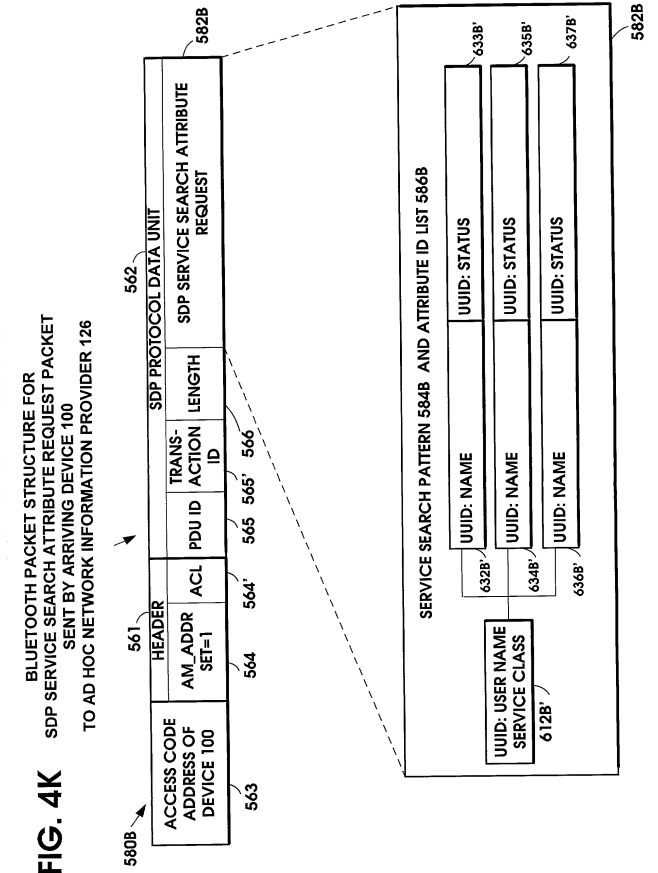


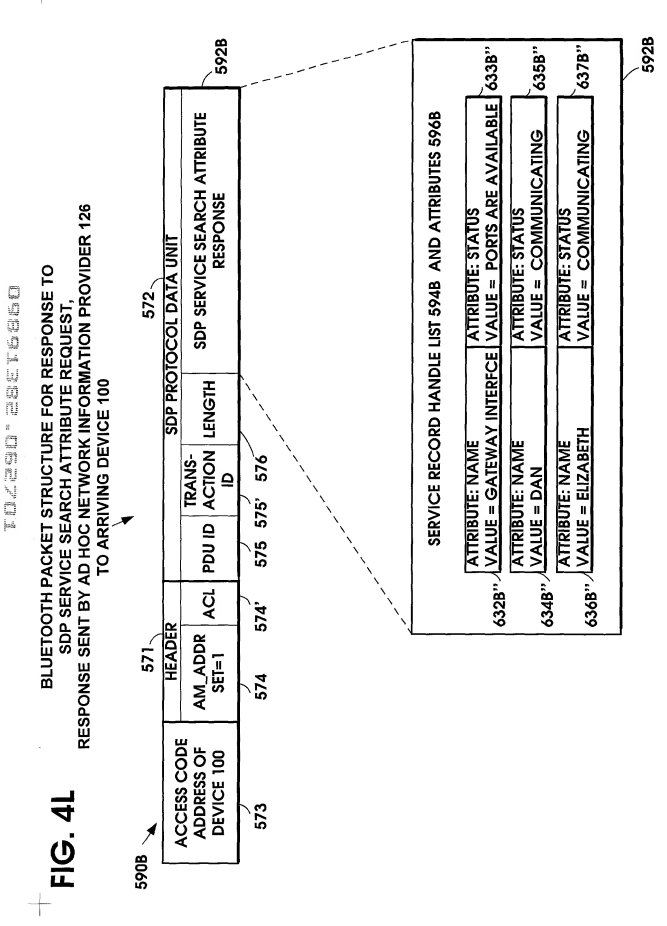


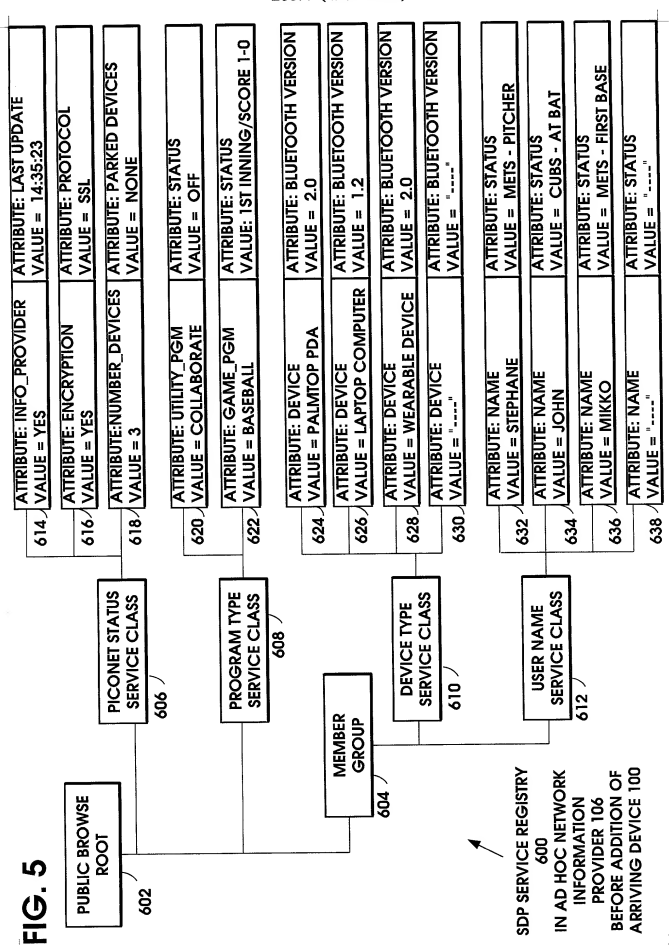


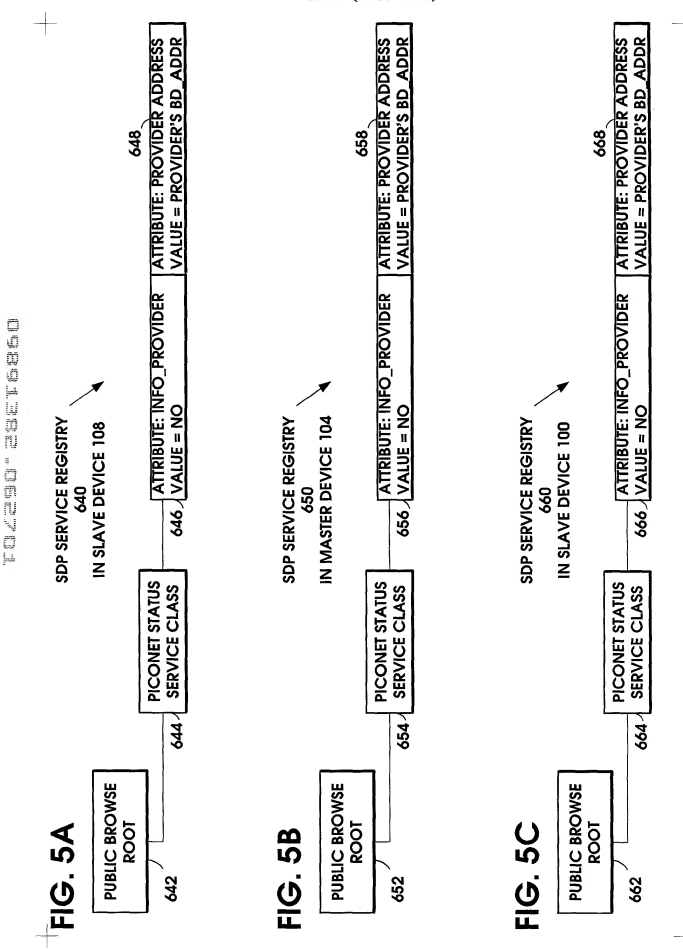
582A **582A** 637A' 633A 635A SDP SERVICE SEARCH ATTRIBUTE SERVICE SEARCH PATTERN 584A AND ATTRIBUTE ID LIST 586A REQUEST **UUID: STATUS UUID: STATUS UUID: NAME UUID: NAME** 634A' 636A' SERVICE CLASS 612A'

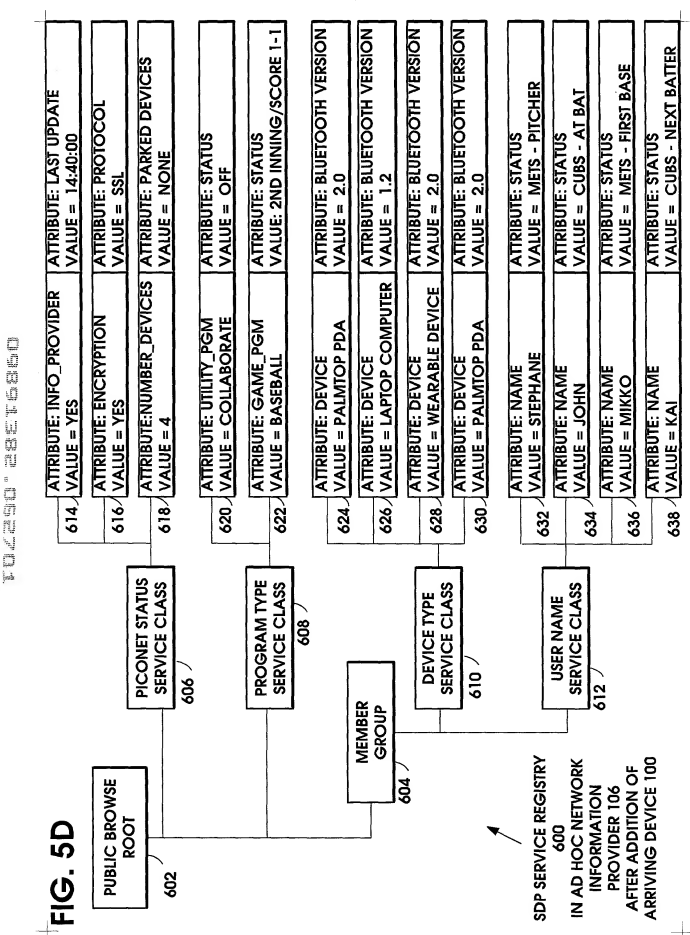


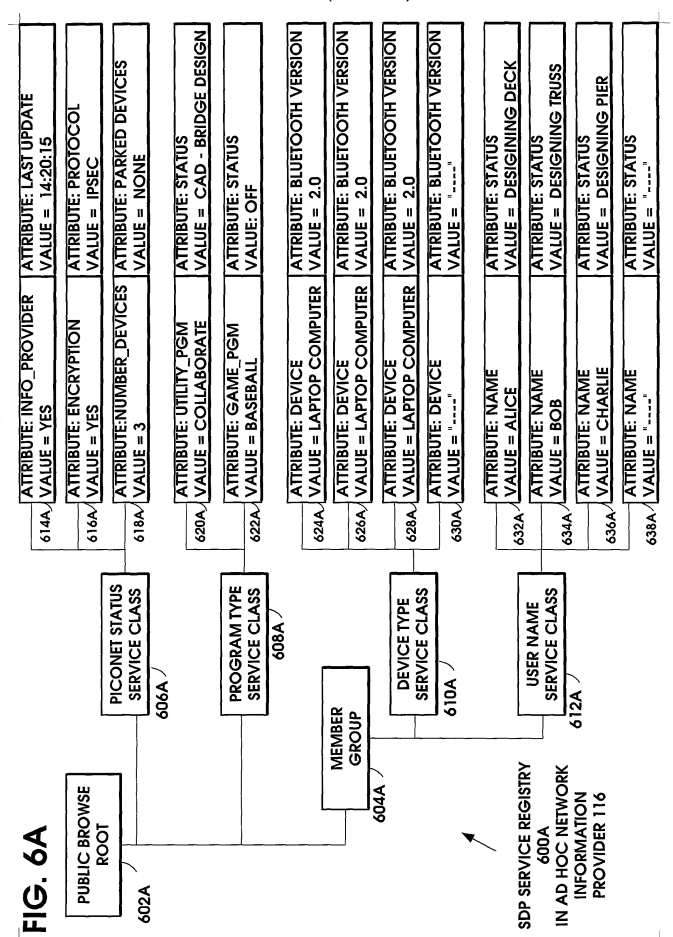












from the from the first first from

The state of the s

